

RECEIVED

MAY 21 2003

1745

GROUP 1700

Approved for use through 11/30/2005. OMB 0651-0035  
U.S. Patent and Trademark Office, U.S. DEPARTMENT OF COMMERCE

REQUEST FOR WITHDRAWAL  
AS ATTORNEY OR AGENT

Application Number	10/038,044
Filing Date	January 3, 2002
First Named Inventor	Tomazic
Art Unit	1745
Examiner Name	Maples, John S.
Attorney Docket Number	POW-011212

To: Commissioner for Patents  
Washington, DC 20231

I hereby apply to withdraw as attorney or agent for the above identified patent application.

The reasons for this request are:

- The correspondence address is NOT affected by this withdrawal.
- Change the correspondence address and direct all future correspondence to:

**CORRESPONDENCE ADDRESS**

<input type="checkbox"/> Customer Number	<input type="text"/>	→	<input type="text"/> Place Customer Number Bar Code Label Here
--	----------------------	---	---

OR

<input checked="" type="checkbox"/> Firm or Individual Name	TESTA HURWITZ AND THIBEAULT, LLP				
Address	125 High Street				
Address					
City	Boston	State	MA	Zip	02110-2704
Country	USA				
Telephone	617-248-7000	Fax	617-248-7100		

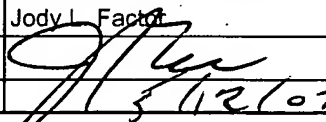
This request is made on behalf of myself and

- all the attorneys/agents of record.
- the attorneys/agents (with registration numbers) listed on the attached paper(s), or
- the attorneys/agents associated with Customer Number 

This request is enclosed in triplicate (including any attachments).

22876

PATENT TRADEMARK OFFICE

Name	Jody L. Facht
Signature	
Date	5/12/07

NOTE: Withdrawal is effective when approved rather than when received. Unless there are at least 30 days between approval of withdrawal and the expiration date of a time period for response or possible extension period, the request to withdraw is normally disapproved.

This collection of information is required by 37 CFR 1.36. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, Washington, DC 20231.



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Commissioner for Patents  
P.O. Box 1450  
Alexandria, VA 22313-1450

ASSOCIATE POWER OF ATTORNEY

Sir:

An associate power of attorney is hereby granted to:

NAME	REG. NO.
Andrew F. Abramson	Reg. No.: P-52,538
Steven M. Bauer	Reg. No. 31,481
Mark L. Beloborodov	Reg. No. 50,773
John V. Bianco	Reg. No. 36,748
Robert S. Blasi	Reg. No. 50,389
Michael H. Brodowski	Reg. No. 41,640
Jennifer A. Camacho	Reg. No. 43,526
Joseph A. Capraro, Jr.	Reg. No. 36,471
Fangli Chen	Reg. No. P-51,551
Christopher H. Chung	Reg. No. 50,351
John J. Cotter	Reg. No. 38,116
Robert V. Donahoe	Reg. No. 46,667
Brian A. Fairchild	Reg. No. 48,645
Jason P. Fiorillo	Reg. No. P-52,892
John V. Forcier	Reg. No. 42,545
Steven J. Frank	Reg. No. 33,497
Kia L. Freeman	Reg. No. 47,577
Christopher J. Frerking	Reg. No. 42,557
Brian M. Gaff	Reg. No. 44,691
Jennifer E. Grant	Reg. No. 51,752
Duncan A. Greenhalgh	Reg. No. 38,678
William R. Haulbrook	Reg. No. 53,002
Ira Heffan	Reg. No. 41,059
Douglas J. Kline	Reg. No. 35,574
John D. Lanza	Reg. No. 40,060
Leigh J. Martinson	Reg. No. 50,749
William A. Meunier	Reg. No. 41,193
Thomas C. Meyers	Reg. No. 36,989
Ronda P. Moore	Reg. No. 44,244
Jeremy Oczek	Reg. No. 50,794
Jamie H. Rose	Reg. No. 45,054
Christopher W. Stamos	Reg. No. 35,370
Diana M. Steel	Reg. No. 43,153

RECEIVED  
07/07/2003  
GROUP 1700

Robert J. Tosti	Reg. No. 35,393
Thomas A. Turano	Reg. No. 35,722
Natasha C. Us	Reg. No. 44,381
Christine C. Vito	Reg. No. 39,061
Patrick R.H. Waller	Reg. No. 41,418
Daniel A. Wilson	Reg. No. 45,508
Gerald E. Worth	Reg. No. 45,238
Yin P. Zhang	Reg. No. 44,372
Stephanie M. Zierten	Reg. No. 52,397

in connection with the following patent applications:

TITLE	SERIAL NO.	FILING DATE
Submersible Electrolyte Circulation System	09/590,567	6/8/2000
Rib Spacing with Registration Point	09/667,387	9/22/2000
Electrochemical Cell With Manifold Device And Associated Method of Manufacture And Operation	09/667,386	9/22/2000
Module Battery Cell Stack Positioning System	09/675,084	9/28/2000
Charging/Floating Process For Zinc-Bromine Batteries	09/677,242	10/2/2000
Recombinator For The Re-Acidification Of An Electrolyte Stream In A Flowing Electrolyte Zinc-Bromine Battery	09/677,996	10/3/2000
Bipolar Plate And Method Of Manufacturing Same	09/721,569	11/22/2000
System And Method For Providing Electric Power	09/900,761	7/05/2001
Apparatus And Method For Independently Operating A Plurality Of AC Voltage Sources In Parallel	09/899,749	7/05/2001
Leak Sensor For Zinc/Bromine Batteries	09/899,523	7/05/2001
Recombinator For The Re-Acidification Of An Electrolyte Stream In A Flowing Electrolyte Zinc-Bromine Battery	10/053,341	10/29/2001
Charging System For Secondary Batteries	09/997,725	11/30/2001
Leak Sensor For Flowing Electrolyte Batteries	09/997,724	11/30/2001
Improved Recombinator For The Re-Acidification Of An Electrolyte Stream In A Flowing Electrolyte Zinc-Bromine Battery	10/017,918	12/13/2001
Features, Controls And Methods Relating To A Flowing Electrolyte Battery And Uninterruptible Power Source Employing A Flowing Electrolyte Battery	60/345,403	12/13/2001
System For Proclusion Of Electrical Shorting	10/038,044	1/3/2002
Capacitor Development	10/129,033	4/29/2002
Distribution System For Flowing Electrolyte Batteries	10/174,540	6/17/2002
Manifold For A Flowing Electrolyte Battery	10/174,537	6/17/2002
Improved Charging/Floating Process For Zinc Bromine Batteries	10/174,531	6/17/2002
Modified Surface Structure Of Electrode	10/174,545	6/17/2002
Device And Method For Controlling pH	10/174,539	6/17/2002
Method For The Prevention Of Species Migration In A Zinc/Bromine Battery Stack	10/174,536	6/17/2002
Frequency Generated Charging Procedure	10/174,530	6/17/2002
New Capacitor	60/165,865	11/16/1999

and in connection with the following issued U.S. Patents:

Patent No.	Inventor	Title	Issue Date
5,391,973	Tomazic	Method of Charging a Multiplicity of Batteries	Feb 21, 1995

5,436,087	Tomazic	Process for Reducing Unwanted Specific Electrochemical conversion in Rechargeable Batteries	Jul 25, 1995
5,459,390	Tomazic	Method of Determining the Charging of a ZnBr Battery and Method of Charging Such Battery	Oct 17, 1995
5,607,788	Tomazic	ZnBr Battery with Circulating Electrolytes	Mar 4, 1997
5,702,842	Tomazic	Process for Charging and Discharging ZnBr Batteries	Dec 30, 1997
5,716,733	Tomazic	Method for Producing a Non-Detachable, Fluid-tight, and Gas-tight Connection between a Plate Stack and a lateral Component of an Electrochemical Battery and For Spacing Electrode Plates, as Well as an Electrochemical Battery	Feb 10, 1998
6,455,187	Tomazic	Recombinator for the re-acidification of an electrolyte stream in a flowing electrolyte zinc-bromine battery	Sep 24, 2002

and in connection with the following registered trademarks and trademark applications:

Reg. Number	Registration Date	Application No.	Filing Date	Mark
2,101,817	Sept 30, 1997			ZINC-FLOW
2,121,994	Dec. 16, 1997			POWERBLOCK
2,189,543	Sept 15, 1998			WAVE
		75/838,910	Nov. 3, 1999	POWERTOWER
		75/927,399	Feb. 24, 2000	POWERCELL
		76/020,620	Apr 7, 2000	AMPS
		76/225,292	Mar 15, 2001	P-CELL
		75/838,909	Nov 3, 1999	STREAM OF BENEFITS
		76/025,245	Apr. 13, 2000	POWERTOWER

Please direct all future correspondence concerning the above-identified applications to:

Patent Administrator  
Testa, Hurwitz & Thibeault, LLP  
High Street Tower  
125 High Street  
Boston, MA 02110

Respectfully submitted,

  
Jody Factor (Reg. No. 34,157)

Attorney for Applicants

Factor & Partners, LLC

1327 W. Washington Blvd. Ste. 5G/H

Chicago, IL 60603

Date: May 29, 2003

Tel. No.: (312) 226-1818